Page 1 of 12

BROILER PRODUCTION CONTRACT SPRINGDALE

THIS CONTRACT is enter	ed into by and between TYSO	ON POULTRY, INC., (referred to hereinafter
as "Company"), and	Bob Lee (Producer or Legal Entity Name)	, (referred to hereinafter as "Producer"),
whose farm address is	16067 Stonewall Rd., Prairie	e Grove, AR 72753
WEIGHT, AND PROCESS PRODUCE BROILERS F THEREFORE, IN CONSI	SIBLE BROILER CHICKENS (DURSUANT TO THE TERMS	PRODUCTION OF MARKETABLE, TARGET- "BROILERS"); AND, PRODUCER DESIRES TO AND CONDITIONS OF THIS CONTRACT. AL RIGHTS AND OBLIGATIONS DESCRIBED DWS:
Company will dete of chickens, feed, a B. Company will prov C. Company will co	ermine the amount, type, frequency and medication. Vide veterinary services and technic	title and ownership to chickens, feed, and medication. y, and time of delivery to and pick-up from Producer cal advice to assist Producer's production of Broilers. ll, state, and local statutes, rules, regulations, and
of Broilers and wil B. Producer will mair a disease-free envi C. Producer will com	I when appropriate seek Company stain biosecure housing for Compa ronment. ply with all applicable federal, stat this Contract, including but not lin	ecessary for the receipt of chickens and the production 's technical advice. iny's chickens, feed, and medication, and will promote te, and local statutes, rules, regulations, and ordinances nited to all those governing environmental and poultry
3. <u>Best Efforts.</u> Company and Produce	r will use their reasonable best eff	orts in the production of Broilers.
4. Compensation. Producer will accept a determined by the atta	and Company will pay for the pro- ched Schedule A.	duction of Broilers the compensation described in and
5. Risk of Loss. In the event Compan compensate Producer	y's chickens in Producer's house on a pro-rata basis for the time Co	e(s) are destroyed by an Act of God, Company will mpany's chickens were in Producer's house(s).
PURPOSE OF. O	NOT WARRANT QUALITY R OTHERWISE WARRANT OR PRODUCED BY COMP	Y, MERCHANTABILITY, OR FITNESS FOR I, ANY PROPERTY OR PRODUCT (NOT ANY) DELIVERED OR RECOMMENDED BY

7. Independent Contractor.

Producer is engaged in and is exercising independent employment. Producer is an independent contractor and may join any organization or association of Producer's choice. Producer is not a partner, agent, or employee of, or joint venturer with, Company.

EXHIBIT

| PLAINTIFF'S EXHIBIT | TSN-37

12/03

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TSN 107938 SOK

Termination.

- A. Producer has the right to terminate this Contract with no less than sixty (60) days notice prior to scheduled removal of Broilers from Producer's house(s).
- B. Company has the right to terminate this Contract immediately upon default by Producer. The following constitute events of default by Producer:
 - Use of abusive and threatening language with or threat of physical harm to Company's representatives.
 - Endangering the health or welfare of Company's chickens, or altering or supplementing Company's îi. feed, medication, or administration schedule(s).
 - Selling, collateralizing, or in any manner encumbering or preventing access of Company to iii. Company's chickens, feed, or medication.
 - Failure to comply with any provision of this Contract, including but not limited to compliance with iv. all applicable environmental and litter management laws, rules, regulations, and ordinances, and all requirements and programs contained in the attached Schedules.
- C. Company will give notice of default to Producer in writing and, thereafter, may take possession of Company's chickens, feed, and medication without further notice, delay, or legal process. Upon giving notice of default to Producer, Company shall have the right to utilize Producer's house(s) containing Company's chickens to complete the production of Broilers at the expense of Producer. No waiver by Company of any default will operate as a waiver of any other default, and Company's rights and remedies are cumulative and not exclusive of any other right provided by law or equity.
- The terms and conditions of this Contract will begin on 5/22/06 and, unless terminated by Producer or Company, shall conclude on 5/22/09 ("the scheduled conclusion"). If Producer is housing Duration. Company's chickens on the scheduled conclusion, the duration of this Contract shall further extend until Broilers at Producer's facility are picked up by Company.
- 10. Assignment. Producer may assign this Contract only with the written consent of Company. Upon providing notice in writing to Producer, Company may assign this Contract.
- 11. Entire Agreement. This Contract, including the attached Schedules, contains the entire agreement between Producer and Company regarding the production of Broilers. This Contract supersedes all prior agreements between Producer and Company. Producer understands and agrees that no agent, servant, or employee of Company has authority to make any oral modification of this Contract. Modification of this Contract may only be accomplished by written instrument fully executed by Producer and an authorized representative of Company.

EXECUTED THIS <u>22</u>	DAY OF 97 Jay , 2006
PRODUCER:	TYSON POLITRY, INC.
430-66-3197	Complex Manager
Social Security No./Tax ID No.	Title
Address (Mailing) [606] Stone wy !! RI(Telephone)	Address (Telephone)
Prairie 61000 Ar.	

DISCLOSURE STATEMENT Nature of MATERIAL RISKS

In accordance with Arkansas Act 1253 of 2005 (codified as Arkansas Code Annotated §2-32-201), this Disclosure Statement shall accompany the Broiler Production Contract which you and Tyson Poultry, Inc. propose to enter.

If you enter into the Broiler Production Contract with Tyson Poultry, Inc., you will face MATERIAL RISKS, the nature of which include, but are not limited to:

- The DURATION of the Broiler Production Contract is limited to 3 years.
- The Broiler Production Contract may be terminated prior to the designated expiration date, if you
 breach the terms of the Broiler Production Contract. The CONDITIONS FOR TERMINATION
 of the Broiler Production Contract are set forth in the Broiler Production Contract and include, as
 explained in Paragraph 8:
 - Use of abusive and threatening language with or threat of physical harm to Company's representatives.
 - o Endangering the health or welfare of Company's chickens, or altering or supplementing Company's feed, medication, or administration schedule(s).
 - o Selling, collateralizing, or in any manner encumbering or preventing access of Company to Company's chickens, feed, or medication.
 - o Failure to comply with any provision of this Contract, including but not limited to compliance with all applicable environmental and litter management laws, rules, regulations, and ordinances, and all requirements and programs contained in the attached Schedules.

The TERMS RELATING TO PAYMENT are contained in Paragraph 4 of the Broiler Production Contract and Schedule A. The Schedule A describes:

- The party liable for condemnations.
- o The method for figuring feed conversion ratios.
- o The method used to convert condemnations to live weight.
- o The charges per unit for feed and chicks.
- o The factors used when ranking you and other producers to determine your relative performance.

THE NATURE OF THESE MATERIAL RISKS ARE BEING DISCLOSED TO YOU IN THE MANNER AND TIME REQUIRED BY ARKANSAS LAW.

PLEASE BE FURTHER ADVISED THAT ARKANSAS LAW EXPRESSLY PROHIBITS THAT THE NEGOTIATION OF, ENTRY INTO, AND EXECUTION OF THIS BROILER PRODUCTION CONTRACT IN AN UNFAIR ENVIRONMENT OR THROUGH USE OF ANY DECEPTIVE TRADE PRACTICE.

FOR ADDITIONAL INFORMATION ABOUT YOUR RIGHTS AND CONSIDERATIONS BEFORE ENTERING THIS CONTRACT, PLEASE READ ARKANSAS ACT 1253 OF 2005 AND CONSULT ANY APPROPRIATE PROFESSIONAL, LEGAL, FINANCIAL, AND AGRICULTURAL ADVICE.

I hereby acknowledge my receipt of, and that I understand, the NATURE OF THE MATERIAL RISKS faced by me, if I choose to enter into the Broiler Production Contract with Tyson Poultry, Inc..

Executed this	un	22	day of	ma	4	, <u>o</u> (
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BROILER PRODUCTION CONTRACT SPRINGDALE

SCHEDULE A

- The term "Farm Weight" used in the following formulas means the net difference A. between gross weight (i.e. tare weight plus weight of the flock of Broilers) and tare weight. Gross weight will be determined on a certified scale normally used for such purpose as promptly as possible after the flock of Broilers is loaded on the vehicle. (Any feed that is picked up by Company will be weighed or its weight will be reasonably determined by a method acceptable to Producer and Company.) Producer may witness weighings. At pick-up, Producer will inspect with the chicken catching foreman to insure no dead chickens are in the house(s) or Producer will accept the foreman's determination of dead and smothered chickens.
- The phrase "farm-caused condemnation which is chargeable to Producer" used in B. the following formulas means whole chickens condemned as determined by approved U.S.D.A. inspection procedures for the following causes: tuberculosis, leukosis, septicemia, toxemia, synovitis, tumors, airsacculitis, and inflammatory process. Condemned weight will equal number of head condemned multiplied by the average live weight of the flock of Broilers. All bruises, parts condemnation, and plant condemnation consisting of chickens condemned for the following causes will not be charged against Producer's Farm Weight: cadavers, overscalds, no viscera, contamination, and other plant-caused condemnation.
- The term "Net Pound" used in the following formulas means Farm Weight less the C. farm-caused condemnation which is chargeable to Producer.
- To calculate compensation for the production of Broilers: First, an average value per D. pound shall be computed for all Producers of Broilers at this Complex who settle a flock of Broilers of the "Same Class" (those Broilers within one of the classes identified below) during the same week. Any Producer producing Broilers which are processed in more than one (1) calendar week will have his compensation calculated in the week of the final processing. The "Total Value" for all Producers at this Complex having flocks of Broilers settled of the Same Class in the week is determined by adding the "Chick Value" (equaling the number of chicks multiplied by nineteen cents (19¢) each) and the "Feed Value" (equaling the amount of feed multiplied by nine and onehalf cents (9.5¢) per pound). This Total Value is then divided by the Net Pounds produced by the same Producers to arrive at an "Average Net Pound Value" at this Complex.

Should fewer than five (5) flocks of Same Class Broilers be processed by this Complex during the same week, Company will include into the calculation herein the Total Value and Net Pounds of that number of flocks of Same Class Broilers most recently processed during the previous week to arrive at an Average Net Pound Value based upon five (5) flocks for each Same Class. In no event, however, will Company look to any week other than the current and previous in an effort to arrive at a five (5) flock minimum for purposes of calculating the Average Net Pound Value.

Classes:

Class 77 - Cornish

Class 78 - X Large Straight Run - determined by 50% or greater of Cobb-700 straight runs of the total chicks placed for the flock.

Class 80 - Small Straight Run

Class 81 - Large Male - determined by males being 90% or greater of the total chicks placed for the flock.

Class 85 - Large Straight Run

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- E. Second, each such Producer's "Individual Net Pound Value" is calculated in the same manner and using the same valuation factors as above.
- F. Third, each Producer whose Individual Net Pound Value, as calculated above, is two and one-half cents (2.5¢) more or less than the Average Net Pound Value shall be removed from the average. Also, each Producer who is known to be a Company management employee or a member of a Company management employee's immediate family (that is, spouse, parents, siblings, and children, whether by blood or marriage) shall be settled with all Producers for purposes of calculating the compensation of Company management employees/family, then shall be removed from the Average Net Pound Value for purposes of settling all other Producers. The Average Net Pound Value for the remaining Producers, calculated in the same manner set forth in Paragraph D, shall constitute the "Adjusted Average Net Pound Value" for Producers settling flocks of Broilers for the week.
- G. Fourth, each Producer settling a flock of Same Class 77 Broilers during the week with an Individual Net Pound Value equal to the Adjusted Average Net Pound Value at this Complex, determined in Paragraph F, will receive the Base Pay of the rate pursuant to the Table below, per Net Pound. Each Producer settling a flock of class 78, 80, 81 and 85 Broilers during the week whose Individual Net Pound Value is equal to the Adjusted Average Net Pound Value at this Complex, determined in Paragraph F, will receive the Base Pay of four and seventy-five hundredths cents (4.75¢) per Net Pound. For each one hundredth cent (.01¢) per Net Pound that Producer's Net Pound Value is less than the Adjusted Average Net Pound Value, Producer shall receive one hundredth cent (.01¢) per Net Pound that the Producer's Net Pound Value is more than the Adjusted Average Net Pound Value, Producer shall receive one hundredth cent (.01¢) less per Net Pound than the Base Pay per Net Pound. No Producer shall receive less than three and ten hundredths (3.10¢) cents per Net Pound.

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Class 77	Base Pay	Class 77	Base Pay	Class 77	Base Pay	Class 77	Base Pay
	(Cents/Lb.)	Avg. Wt	(Cents/Lb.)	Avg. Wt	(Cents/Lb.)	Avg. Wt	(Cents/Lb.)
1.80 and less		1.96	6.016	2.12	5.872	2.28	5.728
1.81		1.97	6.007	2.13	5.863	2.29	5.719
1.82		1.98	5.998	2.14	5.854	2.30-2.35	5.710
1.83		1.99	5.989	2.15	5.845	2.36-2.40	5.702
1.84	·	2.00	5.980	2.16	5.836	2.41-2.45	5.694
1.85	•	2.01	5.971	2.17	5.827	2.46-2.50	5.686
1.86		2.02	5.962	2.18	5.818	2.51-2.55	5.678
1.87		2.03	5.953	2.19	5.809	2.56-2.60	5.670
1.88		2.04	5.944	2.20	5.800	2.61-2.65	5.662
1.89		2.05	5.935	2.21	5.791	2.66-2.70	5.654
1.90	_	2.06	5.926	2.22	5.782	2.71-2.75	5.646
1.91		2.07	5.917	2.23	5.773	2.76-2.80	5.638
1.92		2.08	5.908	2.24	5.764	2.81-2.85	5.630
1.93		2.09	5.899	2.25	5.755	2.86-2.90	5.622
1.94		2.10	5.890	2.26	5.746	2.91-2.95	5.614
1.9		2.11	5.881	2.27	5.737	2.96-3.00	5.606

02/06

- H. Producer is eligible for a fifty-five hundredths cent (.55¢) for a flock of Class 78, 81, and 85 Broilers, a sixty-five hundredths cent (.65¢) for a flock of Class 80 or a one cent (1.00¢) for class 77 Broiler per Net Pound energy allowance for two (2) flocks of Broilers produced from chicks placed from the first accounting week of November through the last accounting week of March, in addition to the Base Pay. This may apply to more than two (2) flocks only if at least one flock placed is a class 77 Broiler flock. Producer will receive this additional amount when Broilers are settled so long as Producer has used said energy in conjunction with good broiler growing practices to maintain appropriate house temperatures.
- I. In the event of an approved assignment of this Contract, the assignee will be deemed "Producer" and paid compensation in accordance with this Contract.
- J. Producer is eligible for a fifty hundredths cent (.50¢) per Net Pound Premium Pay, in addition to the Base Pay, if Producer complies with all the "Premium Compensation Requirements" as provided in the attached Schedule B, section C. Producer will be paid this additional pay only for Broilers produced in the house(s) meeting the "Premium Compensation Requirements", if Producer is settling in the same week Broilers produced in "Premium" and non-"Premium" housing. Producer will be paid Premium Pay for the Broilers produced in the house(s) complying with the "Premium Compensation Requirements" on a pro-rata basis when Producer is settling Broilers produced in both types of houses in the same week.
- K. If the rate of any factor of compensation (for example, rate of Base Pay or rate of energy allowance) at this Complex is increased prior to expiration of this Contract, the increased rate will be applied to the calculation of any compensation that Producer is eligible to receive after implementation of the increase, and an amended schedule will be attached to this Contract to reflect the increased rate.
- L. Producer and Company agree that if Company pays for supplies or services in addition to those required by the Contract, Company may deduct those costs from Producer's compensation.
- M. Producer and Company agree that if Producer and Tyson Gas Company have entered into an Agreement for Producer to purchase propane from Tyson Gas Company, Company may deduct amounts due under that Agreement from Producer's compensation in accordance with the terms and conditions thereof.

Producer

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Date

TYSON POULTRY, INC.

Complex Manager

Date

4726

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BROILER PRODUCTION CONTRACT SCHEDULE B

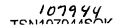
A. Performance Improvement Program

The following performance requirements must be complied with by Producer:

- 1. A Producer who settles two (2) consecutive flocks of Broilers with an Individual Net Pound Value of 0.40¢ (forty-hundredths of one cent) or more, higher than the weekly Adjusted Average Net Pound Value ("High 40") will be advised in writing that the next consecutive flock of Broilers settling in the High 40 will place Producer on "Intensified Management Status".
 - (Each Producer who is a Company management employee or a member of a Company management employee's immediate family who settles two (2) consecutive flocks of Broilers with an Individual Net Pound Value of 0.40¢ (forty-hundredths of one cent) or more, higher than the weekly Average Net Pound Value ("High 40"), excluding any Individual Net Pound Value of a Producer that is two and one-half cents (2.5¢) more or less than the Average Net Pound Value, will be advised in writing that the next consecutive flock of Broilers settling in the High 40 will place Producer on "Intensified Management Status".)
- A Producer who settles three (3) consecutive flocks in the High 40 will be placed on Intensified Management Status.
- 3. If Producer is placed on Intensified Management Status because of three (3) consecutive High 40 settlements:
 - a. A meeting will be scheduled with Producer and Company's Live Production staff to discuss specific recommendations Producer can adopt which may improve his performance and may assist in removing him from Intensified Management Status. These recommendations may include, if appropriate, new or upgraded equipment and other matters which may improve performance.
 - b. If Company's Live Production staff recommends in writing and Producer agrees to invest in new or upgraded equipment, Producer will be removed from Intensified Management Status immediately upon installation.
 - c. Notwithstanding the preceding subparagraph "b", Producer will be removed from Intensified Management Status when two of three consecutive flocks do <u>not</u> settle in the High 40.
 - d. If at any time while on Intensified Management Status, a settlement is in the High 40, the next chicken flock's placement density will be reduced by fifteen percent (15%). If a chicken flock placed at reduced density does not settle in the High 40, the next flock will be placed at normal density.
 - e. Producer will be subject to termination if two (2) of three (3) consecutive flocks of Broilers settle in the High 40 while Producer is on Intensified Management Status AND Producer's six (6) flock Net Pound Value average ranks in the Bottom Ten Percent (10%) of all Producers for the Complex. All settlements, records, and communications will be reviewed by the Complex Manager before the Contract is terminated pursuant to the Performance Improvement Program.

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B. Minimum Housing Requirements

The Minimum Housing Requirements are generally accepted minimum housing standards for producing a commercial flock. Meeting these requirements does not guarantee that Producer will otherwise comply with the duty to produce Broilers pursuant to the terms and conditions of this Contract.

The following "Minimum Housing Requirements" must be maintained by Producer:

- Access roads must be all-weather and have no closed gates, be wide enough for tractor trailers, and be accessible without backing off of main highways. Overhead electrical lines are not permissible within 50 feet of feed bins, or in proximity to any equipment involving feed delivery, chick delivery, or live haul operations.
- Unless the threat of disease dictates more extensive measures, house(s) must meet minimal biosecurity guidelines. These include screening all openings of the houses to prevent the entrance of wild birds; removing clutter, weeds and other material on the property containing Producer's house(s) to prevent the existence of rodents; and maintaining proper grading and drainage to prevent standing water on the property containing Producer's house(s).
- All houses must be configured to be accessible by and have sufficient clearance for catching equipment.
- 4. Ventilation requirements are as follows:

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- a. All negative pressure houses must be capable of creating a negative pressure relative to the outside of 0.05 inches using either one (1) 48-inches fan or two (2) 36-inches fans, and will be equipped with at least two (2) minimum ventilation fans on both timers and thermostats.
- b. All houses must be equipped with evaporative cool cells and/or a pressurized fogger system operating at a minimum of 180 pounds per square inch ("PSI").
- Additionally, tunnel ventilated houses must be capable of producing a wind speed of 400 feet per minute.
- d. Additionally, conventional houses must provide 1.5 cubic feet per minute ("CFM") per finished pound of body weight of Broilers.
- Curtains must be easily raised and lowered, able to drop freely, and connected to a functional curtain drop throughout the life of the flock. All new or replacement curtains on tunnel ventilated houses must be black-on-black or white-on-black.
- 6. All houses must utilize a pan-type feeder, and have a minimum feed bin capacity of three-quarters (3/4) ton per 1,000 birds placed with feed bin lids that are watertight and easily opened and closed from the ground.
- 7. All houses must be equipped with a power-failure alarm, light timer, water meter, and medicator.

- All houses must have a separate source of supplemental heat (for example, pancake brooders or forced air heaters) for use when chickens are turned out into the three-quarters (3/4) house and/or the full house.
- All houses must be capable of achieving temperatures in the following ranges at the 9. appropriate times:

°F	°C	Flock Age in Days
95	35	1-7
90	32.2	8 - 14
85	29.4	15 - 21
80	26.6	22 - 28
75	23.9	29 - 35
70	21.1	36 - pick-up

C. Premium Compensation Requirements

In order to receive Premium Pay, Producer agrees to meet the "Premium Compensation Requirements", which include maintaining the Minimum Housing Specifications and installing, maintaining, and operating the following equipment in Producer's housing:

1. Static Pressure >-.10

a. Broiler house(s) must be tight. Broiler house tightness will be measured by a magnehilic gage and must be capable of pulling a negative pressure of .10 nor greater with two (2) 36" or one (1) 48" fan in whole house.

2. Tunnel Ventilation

- a. Wind Speed Broiler houses must be tunnel ventilated and capable of producing a minimum wind speed of no less than 450 ft. per minute. Measurement for wind speed will be taken 100 ft. from fan end of the house, equal distance from side walls 3 ft. off the ground.
- b. Air inlet area for tunnel ventilation will be determined based on individual broiler house fans' CFM rating. Sixty-five (65) sq. ft. of opening per 20,000 CFM fan capacity must be provided equally divided on each side of the broiler house.
- c. Minimum of one 36" ventilation fan in the brood section (preferable on the end wall).

Cooling System 3.

- a. Broiler houses must utilize a 6-inch cool cell system sized to the air inlet area. The system is to be installed in a doghouse.
- b. Additional fogger rainbows will be required based on broiler house size.
- c. Fogger lines are to be side wall to side wall across broiler houses beginning at center partition space 30 ft. apart.

Air Inlet Boxes

- a. Air inlets must be on 15 ft. centers on each side of a new broiler house or spaced as mutually agreed upon by the Company and Producer in an existing house.
- b. Air inlets must be static pressure controlled with inlet machine.
- c. Place inlets as close as possible to the top of the side wall of the broiler house utilizing air deflectors where needed.

5. Curtains

- a. Broiler houses must be capable of controlling light. This is to be accomplished by utilizing black curtains, white on black side wall curtains, or a solid side wall.
- b. Baffles may be required to obtain 450 ft. per minute air speed. Spacing and height determined by house size.
- c. Curtains must have a minimum of a 12" flap across the top and sealed at the bottom.

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- d. Houses must be equipped with one or two curtain drops as mutually determined by the Company and Producer.
- 6. Controllers
 - a. Broiler houses must be controlled by an approved 32-stage control system.
- 7. Lighting
 - a. Broiler houses must have two (2) rows of 75 -watt incandescent light over feed lines staggered on 20 ft. centers with dimmers capable of handling the total voltage.
 - b. Broiler houses must have 1 row of 100 watt incandescent lighting down the center of the house to the ½ house or equivalent as mutually determined by the Company and Producer.
 - c. Utilizing 13-watt U-tube lights, a producer may have two (2) rows of fluorescent lights staggered over the feed lines with a center row of 100-watt incandescent lights on a dimmer.
- 8. Equipment
 - a. Broiler houses must have a self-starting generator capable of supplying all electrical needs to the house with a program in place to routinely test the functionality.
 - b. Broiler houses must have adequate ceiling insulation in good repair. New construction should have minimum ceiling insulation of R-11 in drop ceiling houses or a minimum of 1 1/2" Styrofoam R-7.5 in conventional houses.
 - c. Broiler houses must have one jet type brooder with a minimum of 25,000 BTU for every 670 square feet of total house area OR one radiant brooder with a minimum of 40,000 BTU for every 1,300 square feet of total house area, OR one radiant tube heater, with a minimum of 120,000 BTU and at least 40 feet in length, for every 50 linear feet of house in the brood section. The brood end must also be equipped with a minimum of 2 space heaters as a backup heat source.

I acknowledge and confirm that I am a party to a poultry contract (the "Contract") between Company and me.

I confirm my receipt of the executed Contract and that I have read and understand its terms. In particular, I have read, understand and will comply with Paragraph <u>2C</u> of the Contract, which requires that I will:

"comply with all applicable federal, state and local laws, rules, regulations and ordinances including, but not limited to, all those governing environmental and poultry litter management."

Also, I confirm my receipt from Company of the "Environmental Poultry Farm Management" handbook. I have reviewed and understand the contents of the handbook, in particular the "Nutrient Management" section.

Also, I acknowledge my understanding that the following resources are available to me, to address my questions regarding environmental and poultry litter management issues:

Arkansas NRCS State Office State Office Complex Arkansas State Office 700 W Capitol Ave Ste 3416 Little Rock, AR 72201-3215 (501) 301-3100

Arkansas Cooperative Extension Service University of Arkansas Division of Agriculture 2301 South University Avenue Little Rock, Arkansas 72204 (501) 671-2000 (501) 671-2209 Fax

Arkansas Department of Environmental Quality 8001 National Drive P.O. Box 8913 Little Rock, AR 72219 (501) 682-0744

Arkansas Soil And Water Conservation Commission 101 East Capitol, Suite 350 Little Rock, Arkansas 72201 (501) 682-1611 (501) 682-3991 Fax Oklahoma NRCS State Office 100 USDA Ste 206 Stillwater, OK 74074-2651 (405) 742-1204 (405) 742-1201 Fax

Oklahoma Cooperative Extension Service 139 Agriculture Hall Oklahoma State University Stillwater, Oklahoma 74078 (405) 744-5339 (405) 744-5398 Fax

Oklahoma Dept. of Agriculture 2800 N. Lincoln Blvd. Oklahoma City, OK 73105-4298 (405) 521-3864 (405) 522-0909 Fax

Missouri NRCS State Office 601 Business Loop 70 W Ste 250 Columbia, Mo 65203-2546 (573) 876-0900

Springdale Acknowledgment

Missouri Cooperative Extension Service Central Missouri Region Office 530 Clark Hall University of Missouri Columbia, MO 65211 (573) 882-2695 Missouri Dept. of Natural Resources P. O. Box 176 Jefferson City, MO 65102 (573) 751-3443 (800) 361-4827

Missouri Cooperative Extension Service Southwest Missouri 3003 E. Chestnut Expressway, Suite 200 Springfield, Missouri 65802 (417) 865-0707

Furthermore, I acknowledge that, if I have any questions regarding environmental and poultry litter management while performing pursuant to the Contract, I should contact the Live Production Manager at (479) 290-6402, or the Environmental Compliance Department at Tyson Foods Inc., at (479) 290-4000.

Executed this 22 day of My 06.